## What is Claimed is:

1. A method executed in a computer system for routing a message from a sender in a first digital mobile network to a receiver in a second different digital mobile network comprising:

forwarding said message to a server from said sender, said server being connected to said first and said second digital mobile network;

relating, using a routing database, an identification number associated with the receiver to corresponding routing path information associated with the second digital mobile network; and

forwarding said message to said receiver in accordance with said corresponding routing path information.

2. The method of Claim 1, further comprising:

reformatting said message in a format specified in said corresponding routing path information, wherein reformatting is transparent to a sender and receiver of the message.

- 3. The method of Claim 1, wherein said message is a short message service message.
- 4. The method of Claim 2, wherein the sender sends the message and the receiver receives the message using at least one of: digital mobile device connected to the internet, digital mobile device connected to the server through a service center of an associated mobile network operator, computer system connected to the internet.

5. The method of Claim 1, further comprising:

performing a first query using the routing database to determine a countrywide mobile identification number format of a country associated with the receiver.

6. The method of Claim 5, further comprising:

performing a second query using the routing database to determine if information

: 1 - 4: City at the manifest is included in the routing detabase

identifying the receiver is included in the routing database.

7. The method of Claim 6, further comprising:

performing a third query using the routing database to determine said routing information associated with the second digital mobile network of the receiver, said routing information including at least one of: format of a message, electronic mail address format, and message delivery method.

- 8. The method of Claim 7, wherein said message delivery method uses one of: a direct connection to an operator, an application, and e-mail connection.
  - 9. The method of Claim 1, further comprising: polling said server by the sender for data.
  - 10. The method of Claim 9, further comprising: communicating a request for data to said server.

11. The method of Claim 10, wherein said communicating a request for data to said server further comprises:

directly sending a message to the server requesting information.

12. The method of Claim 10, wherein said communicating a request for data to said server, further comprises:

communicating the request for data to a messaging service center in said first digital mobile network;

polling, by said server, the messaging service center for the request; and transmitting the request to said server.

- 13. The method of Claim 12, wherein the request includes a keyword, said keyword being one of: a command and a phone number.
- 14. The method of Claim 13, wherein the request is for at least one of: stock information, weather information for a particular location identified in the message, an application.
- 15. The method of Claim 14, wherein said application is at least one of: a game ringtones in connection with audio tones, and a chat service.

16. The method of Claim 1, wherein said sender is sending the message to a plurality of users, each of said plurality of users receiving the message being on different digital mobile networks.

## 17. The method of Claim 16, further comprising:

determining which of said plurality of users receiving the message are included in a buddy list, said buddy list including user specific information for message recipients; and

reformatting said message in accordance with a format associated with a particular digital mobile networks network for each of said plurality of users on different digital mobile networks.

18. The method of Claim 17, further comprising:

determining if a message recipient is within the first digital mobile network of said sender.

19. The method of Claim 18, further comprising:

reformatting an electronic mailing address from a first format associated with said first digital mobile network to a second format associated with the second digital mobile network.

20. The method of Claim 1, wherein said computer system includes said server and a plurality of different digital mobile networks, said plurality of different digital

mobile networks including said first and said second digital mobile networks, communications within said computer system being represented as a hub-like structure with said server as the center and each of said plurality of digital mobile networks being a spoke extending from said server, all communications between any two of said plurality of digital mobile networks being facilitated by said server.

- 21. The method of Claim 20, wherein the message is sent between a sender and receiver independent of operator, location, and network protocols using said server.
- 22. A computer program product for routing a message from a sender in a first digital mobile network to a receiver in a second different digital mobile network comprising:

machine executable code for forwarding said message to a server from said sender, said server being connected to said first and said second digital mobile networks;

machine executable code for relating, using a routing database, an identification number associated with the receiver to corresponding routing path information associated with the second digital mobile network; and

machine executable code for forwarding said message to said receiver in accordance with said corresponding routing path information.

23. The computer program product of Claim 22, further comprising:

machine executable code for reformatting said message in a format specified in said corresponding routing path information, wherein reformatting is transparent to a sender and receiver of the message.

- 24. The computer program product of Claim 22, wherein said message is a short message service message.
- 25. The computer program product of Claim 23, wherein the sender sends the message and the receiver receives the message using at least one of: digital mobile device connected to the internet, digital mobile device connected to the server through a service center of an associated mobile network operator, computer system connected to the internet.
- 26. The computer program product of Claim 22, further comprising:

  machine executable code for performing a first query using the routing database to determine a countrywide mobile identification number format of a country associated with the receiver.
- 27. The computer program product of Claim 26, further comprising:

  machine executable code for performing a second query using the routing

  database to determine if information identifying the receiver is included in the routing

  database.

28. The computer program product of Claim 27, further comprising:

machine executable code for performing a third query using the routing database to determine said routing information associated with the second digital mobile network of the receiver, said routing information including at least one of: format of a message, electronic mail address format, and message delivery method.

- 29. The computer program product of Claim 22, further comprising: machine executable code for polling, by the sender, said server for data.
- 30. The computer program product of Claim 29, further comprising: machine executable code for communicating a request for data to said server.
- 31. The computer program product of Claim 30, wherein said machine executable code for communicating a request for data to said server further comprises:

machine executable code for directly sending a message to the server requesting information.

32. The computer program product of Claim 30, wherein said machine executable code for communicating a request for data to said server, further comprises machine executable code for:

communicating the request for data to a messaging service center in said first : digital mobile network;

polling, by said server, the messaging service center for the request; and

transmitting the request to said server.

- 33. The computer program product of Claim 32, wherein the request includes a keyword, said keyword being one of: a command, and a phone number.
- 34. The computer program product of Claim 32, wherein the request is for one of: stock information, and weather information for a particular location identified in the message.
- 35. The computer program product of Claim 22, wherein said sender is sending the message to a plurality of users, each of said plurality of users receiving the message being on different digital mobile networks.
- 36. The computer program product of Claim 35, further comprising:

  machine executable code for determining which of said plurality of users
  receiving the message are included in a buddy list, said buddy list including user specific information for message recipients; and

machine executable code for reformatting said message in accordance with a format associated with a particular digital mobile network for each of said plurality of users on different digital mobile networks.

37. The computer program product of Claim 36, further comprising:

machine executable code for determining if a message recipient is within the first digital mobile network of said sender.

- 38. The computer program product of Claim 37, further comprising:

  machine executable code for reformatting an electronic mailing address from a

  first format associated with said first digital mobile network to a second format

  associated with the second digital mobile network.
- 39. The computer program product of Claim 22, wherein said computer system includes said server and a plurality of different digital mobile networks, said plurality of different digital mobile networks including said first and said second digital mobile networks, communications within said computer system being represented as a hub-like structure with said server as the center and each of said plurality of digital mobile networks being a spoke extending from said server, all communications between any two of said plurality of digital mobile networks being facilitated by said server.
- 40. The computer program product of Claim 39, wherein the message is sent between a sender and receiver independent of operator, location, and network protocols using said server.